

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L7	0	((("self-cleaning" clean\$) and (cook\$ kitchen) and (hood exhaust) and "first filter" and "second filter" and (duct path) and air and (porosity "mesh size") and droplet and fine and course and spray and (baffle plate)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/15 09:55
L6	0	((("self-cleaning" clean\$) and (cook\$ kitchen) and (hood exhaust) and "first filter" and "second filter" and (duct path) and air and (porosity "mesh size") and (particles contamination vapour vapor) and front and rear and droplet and fine and course and spray and (baffle plate) and (upstream below) and (downstream above)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/15 09:55
L5	0	((("self-cleaning" clean\$) and (cook\$ kitchen) and (hood exhaust) and "first filter" and "second filter" and (duct path) and air and (porosity "mesh size") and front and rear and droplet and fine and course and spray and (baffle plate)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/15 09:54
L4	0	((("self-cleaning" clean\$) and (cook\$ kitchen) and (hood exhaust) and "first filter" and "second filter" and (duct path) and air and (porosity" mesh size") and front and rear and droplet and fine and course and spray and (baffle plate)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/15 09:54
L3	0	((("self-cleaning" clean\$) and (cook\$ kitchen) and (hood exhaust) and "first filter" and "second filter" and (duct path) and air and (porosity" mesh size") and front and rear and droplet and fine and course and spray and (baffle plate) and (upstream below) and (downstream above)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/15 09:54

L2	0	((("self-cleaning" clean\$) and (cook\$ kitchen) and (hood exhaust) and "first filter" and "second filter" and (duct path) and air and (porosity" mesh size") and (particles contamination vapour vapor) and front and rear and droplet and fine and course and spray and (baffle plate) and (upstream below) and (downstream above)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/15 09:53
L1	0	((("self-cleaning" clean\$) and (cook\$ kitchen) and (hood exhaust) and "first filter" and "second filter" and (duct path) and air and") or ("porosity" mesh size") and (particles contamination vapour vapor) and front and rear and droplet and fine and course") or ("and spray and (baffle plate) and (upstream below) and (downstream above)").PN.	US-PGPUB	OR	OFF	2009/06/15 09:50

6/15/09 10:06:50 AM

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